Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1437	estimat\$3 and channel adj1 interference	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/28 10:02
S2	471	estimat\$3 and channel adj1 interference and power adj1 level	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/28 09:27
S3	16	estimat\$3 and channel adj1 interference and power adj1 level and cyclic adj1 prefix	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/28 10:00
S4	40	estimat\$3 and channel adj1 interference and power and cyclic adj1 prefix	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/28 10:01
S5	2	estimat\$3 and channel adj1 interference and teq	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/28 10:02
S6	0	channel adj1 interference adj1 estimat\$3 and teq	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/28 10:03
S7	27	channel adj1 interference adj1 estimat\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/28 10:03
S8	8805	dmt or ofdm	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/28 09:26
S9	8805	dmt or ofdm	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 10:17
S10	561	(dmt or ofdm) and impulse	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 10:17
S11	68	(dmt or ofdm) and impulse and teq	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/17 10:32
S12	49	(dmt or ofdm) and impulse and teq and power	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/17 10:56

S13	0	(dmt or ofdm) and impulse and teq and power adj1 level and cross adj1 channel adj1 interfernece	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/17 10:56
S14	0	(dmt or ofdm) and impulse and teq and power adj1 level and cross adj1 channel adj1 interference	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/17 10:57
S15	12	(dmt or ofdm) and impulse and teq and power adj1 level and interference	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/17 11:00
S16	0	(dmt or ofdm) and impulse adj1 response and residual and power adj1 level and interference and bit adj1 allocaiton	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/17 11:01
S17	0	(dmt or ofdm) and impulse adj1 response and residual and power adj1 level and interference and bit adj1 allocation	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/17 11:01
S18	18	(dmt or ofdm) and impulse adj1 response and residual and power adj1 level and interference	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/17 13:40
S19		(dmt or ofdm) and residual adj1 impulse adj1 response and power adj1 level and interference	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/17 13:41
S20	0	(dmt or ofdm) and residual adj1 impulse adj1 response and (power and noise) adj1 level	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/17 13:43
S21	23	(dmt or ofdm) and (power and noise) adj1 level	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 15:03
S22	388	teq	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/17 14:05
S23	4	(dmt or ofdm) and (power and noise) adj1 level and teq	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/17 14:11
S24	0	(dmt or ofdm) and (power and noise) adj1 level and teq and cross adj1 interference	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/17 14:11

S25	23	(dmt or ofdm)and (power and noise) adj1 level	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/17 15:23
S26	0	(power and noise) adj1 level and residual adj1 impulse adj1 response	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/17 15:24
S27	1631	(power and noise) adj1 level	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/17 15:24
S28	140	(power and noise) adj1 level and impulse adj1 response	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/17 15:25
S29	1	(power and noise) adj1 level and impulse adj1 response and teq	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/17 15:28
S30	3	(power and noise) adj1 level and impulse adj1 response and bit adj1 allocation	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/17 15:28
S31	0	power adj1 level and impulse adj1 residual	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 08:09
S32	38927	power adj1 level	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 08:09
S33	1739	power adj1 level and impulse	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 08:09
S34	482	power adj1 level and impulse and multiplier	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 08:10
S35	36	power adj1 level and impulse and multiplier and interference adj1 level	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 08:11
S36	3	(dmt or ofdm)and cross adj1 channel adj1 interference	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 10:08

S37	26	cross adj1 channel adj1 interference and power adj1 level	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 10:12
S38	1	cross adj1 channel adj1 interference and (power and noise)adj1 level	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 10:13
S39	0	cross adj1 channel adj1 interference and (power and noise)adj1 level and impulse adj1 response	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 10:14
S40	0	cross adj1 channel adj1 interference and (power and noise) adj1 level and impulse adj1 response	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 10:14
S41	0	cross adj1 channel adj1 interference and (power and noise) adj1 level and impulse	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 10:14
S42	150	cross adj1 channel adj1 interference	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 10:19
S43	1	cross adj1 channel adj1 interference adj1 detect\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 10:16
S44	3	(dmt or ofdm) and ( cross adj1 channel adj1 interference)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/19 14:23
S45	150	cross adj1 channel adj1 interference	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 10:21
S46	152	cross adj1 channel adj1 interference (power and noise) adj1 measure	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 10:21
S47	222	cross adj1 channel adj1 interference (power and noise) adj1 measur\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 10:22
S48	159	cross adj1 channel adj1 interference (power and noise) adj1 measur\$3 and impulse	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 10:22

S49	158	cross adj1 channel adj1 interference (power and noise) adj1 measur\$3 and impulse adj1 response	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 10:24
S50	150	cross adj1 channel adj1 interference (power and noise) adj1 measur\$3 and impulse adj1 response and dmt	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 10:24
S51	66	impulse adj1 response and teq	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 13:29
S52	2282	bit adj1 allocation	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 13:29
S53	1	bit adj1 allocation and interference adj1 measur\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 13:31
S54	34	bit adj1 allocation and (power and noise) adj1 level	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 14:25
S55	220	bit adj1 allocation and interference	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 14:25
S56	26	bit adj1 allocation and channel adj1 interference	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 14:26
S57	1878	375/224	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 15:04
S58	1	375/224 and (bit adj1 allocation and channel adj1 interference)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/18 15:04
S59	17	shorten adj1 (impulse adj1 response or cyclic adj1 perfix)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/19 07:57
S60	17	shorten adj1 impulse adj1 response	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/19 14:24

S61	2	impulse adj1 residual	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/22 09:20
S62	5	"6327666"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/22 09:20
S63	0	impulse and teq and power adj1 level and interference adj1 level and dsl	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 09:15
S64	0	impulse and teq and power adj1 level and interference adj1 level and dmt	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 09:15
S65	389	teq	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 09:19
S66	163	teq and power	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 09:19
S67	0	teq and power and impulse adj1 residual	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 09:20
S68	16	teq and power and residual	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 09:26
S69	10109	power and residual and interference	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 09:27
S70	51	power and residual and interference and cross adj1 channel	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 09:33
S71	9	power and residual and cross adj1 channel adj1 interference	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 09:34
S72	975	dmt and interference	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 09:34

S73	154	dmt and interference and impulse adj1 response	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 09:35
S74	120	dmt and interference and impulse adj1 response and power	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 10:42
S75	378	cyclic adj1 prefix	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 09:41
S76	1	(shorten or minimize) adj1 cyclic adj1 prefix	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 09:41
S77	2	"09168369"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 10:33
S78	24	dmt and interference and impulse adj1 response and power and bit adj1 allocation	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 10:49
S79	117	dmt and bit adj1 allocation	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 10:49
S80	4	dmt and optimiz\$3 adj1 bit adj1 allocation	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 11:02
S81	0	teq and optimiz\$3 adj1 bit adj1 allocation	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 11:02
S82	25	optimiz\$3 adj1 bit adj1 allocation	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 11:03
S83	2072	fft and power and interference	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 15:17
S84	0	fft and power and interference and zero adj1 impulse adj1 response	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 15:18

S85	19	zero adj1 impulse adj1 response	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 15:18
S86	37	zero\$3 adj1 impulse adj1 response	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 15:20
S87	0	zero\$3 adj1 impulse adj1 response and ted\q	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 15:20
S88	0	zero\$3 adj1 impulse adj1 response and teq	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 15:21
S89	0	zero\$3 adj1 coefficient and teq	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 15:21
S90	0	zero\$3 adj1 coefficient and dmt	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 15:22
S91	337	zero\$3 adj1 cyclic ajd1 prefix and dmt	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 15:23
S92	132	zero\$3 adj1 cyclic ajd1 prefix and dmt and teq	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 15:23
S93	120	zero\$3 adj1 cyclic ajd1 prefix and dmt and teq and interference	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 15:23
S94	107	zero\$3 adj1 cyclic ajd1 prefix and dmt and teq and interference and power	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 15:57
S95	64	zero\$3 adj1 cyclic ajd1 prefix and dmt and teq and interference and power and bit adj1 allocation	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 15:27
S96	2	"6560305"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 16:00

S97	43	"4069462"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 16:00
S98	7	"1222013"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 16:00
S99	29	"4222013"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 16:01
S10 0	72	"4773085"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/31 16:01
S10 1	1005640	zero\$ coefficient	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/04/01 08:43
S10 2	1250	zero\$ adj1 coefficient	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/04/01 08:43
S10 3	75	zero\$ adj1 coefficient and power and interference	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/04/01 08:59
S10 4	0	zero\$ adj1 coefficient and power and interference and bit adj1 allocation	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/04/01 08:59
S10 5	2580	interference adj1 detect\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/12 09:47
S10 6	3060	interference adj1 (detect\$3 or determin\$3)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/12 09:47
S10 7	1	dsl with interference adj1 (detect\$3 or determin\$3)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/12 09:50
S10 8	0	teq with interference adj1 (detect\$3 or determin\$3)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/12 09:50

S10 9	1008	interference adj1 (dete\$3 or determin\$3)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/12 10:26
S11 0	1	interference adj1 (dete\$3 or determin\$3)and teq	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/12 10:26
S11 1	94	dmt adj1 receiver	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/12 10:47
S11 2	0	dmt adj1 receiver with (power and impulse)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/12 10:47
S11 3	0	dmt adj1 receiver with power and impulse	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/12 10:47
S11 4	0	dmt adj1 receiver with power	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/12 10:47
S11 5	0	dmt adj1 receiver with power adj1 level	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/12 10:48
S11 6	0	dmt adj1 receiver with power adj1 detect\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/12 10:48
S11 7	7	dmt adj1 receiver with impulse	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/12 13:23
S11 8	302	energy and impulse and interference adj1 signal	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/12 13:24
S11 9	0	energy with impulse and interference adj1 signal and teq	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/12 13:24
S12 0	69	energy with impulse and interference adj1 signal	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/12 13:54

S12 1	0	energy adj1 multiply with impulse and interference adj1 signal	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/12 13:54
S12 2	0	energy adj1 multiply adj1 impulse and interference adj1 signal	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/12 14:05
S12 3	581	impulse and interference adj1 signal	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/12 14:05
S12 4	465	(power or energy)and impulse and interference adj1 signal	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/12 14:05
S12 5	1	(power or energy)and impulse and interference adj1 signal and teq	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/12 14:09
S12 6	51	(power or energy)and impulse and interference and teq	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/12 14:09
S12 7	350	cross adj1 interference	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/17 10:05
S12 8	11	cross adj1 interference and power and impulse adj1 response	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/17 10:06
S12 9	0	cross adj1 interference and power and teq	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/17 10:06
S13 0	0	cross adj1 interference and teq	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/17 10:06
S13 1	125	cross adj1 interference and power	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/17 10:07
S13 2	4515	channel adj1 interference	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/27 10:39

S13 3	4515	channel adj1 interference	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/27 10:43
S13 4	229	channel adj1 interference and fft	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/27 10:44
S13 5	205	channel adj1 interference and fft and power	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/27 10:44
S13 6	3	channel adj1 interference and fft and power and impulse adj1 response and teq	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/27 10:44
S13 7	101	channel adj1 interference and fft and power and impulse adj1 response	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/27 10:44
S13 8	2	"20010005395"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 09:36
S13 9	1581	375/224	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 09:46
S14 0	461	(impulse adj1 response) and (cyclic adj1 prefix)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 09:49
S14 1	175	(impulse adj1 response) with (cyclic adj1 prefix)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 09:50
S14 2	11	(impulse adj1 response) with (cyclic adj1 prefix) with FFT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 09:58
S14 3	62	(impulse adj1 response) with (zero\$3 asj1 cyclic adj1 prefix) with FFT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 09:58

S14 4	0	(impulse adj1 response) with (zero\$3 adj1 cyclic adj1 prefix) with FFT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 09:58
S14 5	6	(zero\$3 adj1 cyclic adj1 prefix)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 09:59
S14 6	3082	bit adj1 allocation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 09:59
S14 7	11	(bit adj1 allocation) with interference	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 10:02
S14 8	123	(bit adj1 allocation) with power and noise	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 10:02
S14 9	28	(bit adj1 allocation) with power with noise	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 10:02
S15 0	1	(bit adj1 allocation) with power with noise with interference	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 11:49
S15 1	44	zero\$3 adj1 impulse adj1 response	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 11:57
S15 2	1	(zero\$3 adj1 impulse adj1 response) with FFT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 11:53
S15 3	2	(residual adj1 impulse adj1 response) with FFT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 11:51

S15 4	6	(zero\$3 adj1 coefficient\$1) with FFT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 11:53
S15 5	0	(zero\$3 adj1 impulse adj1 response) with (bit adj1 allocation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 11:57
S15 6	0	(zero\$3 adj1 impulse adj1 response) with (TEQ)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 11:58
S15 7	0	(zero\$3 adj1 impulse adj1 response) with (OFDM)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 11:58
S15 8	0	(zero\$3 adj1 impulse adj1 response) with (interference)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 11:58
S15 9	14	(zero\$3 adj1 impulse adj1 response) and(interference)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 13:01
S16 0	1	"20010005395" and coefficients	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 14:41
S16 1	2739	zero\$3 adj1 coefficient\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 14:47
S16 2	6	(zero\$3 adj1 coefficient\$1) with FFT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 14:48
S16 3	38	(zero\$3 adj1 coefficient\$1) with (impulse adj1 response)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/30 09:01

S16 4	4	(zero\$3 adj1 M) with (impulse adj1 response)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 15:01
S16 5	2	"20020176523"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 15:01
S16 6	38	((zero\$3 or null)adj1 coefficient\$1) with (impulse adj1 response)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/30 09:01
S16 7	3239	bit adj1 allocation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/25 13:16
S16 8	24	(bit adj1 allocation) with S/N	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/25 13:20
S16 9	25	(bit adj1 allocation) and S/N and interference\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/25 13:18
S17 0	17	(bit adj1 allocation) and S/N and interference\$1 and power	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/25 13:18
S17 1	10302	zero\$3 and FFT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/25 13:22
S17 2	197	TEQ and FFT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/25 13:23
S17 3	148	TEQ and FFT and power	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/25 13:24

S17 4	2	"20020159550"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/25 13:36
S17 5	205	cross-channel adj1 interference\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/25 13:37
S17 6	153	power and (cross-channel adj1 interference\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/25 13:37
S17 7	13	power and (cross-channel adj1 interference\$1) and FFT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/25 13:37
S17 8	2	"20020168030"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/26 09:39

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	13	(power adj1 mask).clm.	US-PGPUB	OR	OFF	2005/09/14 10:38
L2	93	(bit adj1 allocation).clm.	US-PGPUB	OR	OFF	2005/09/14 10:39
L3	111	(first and second) near (bit adj1 allocation).clm.	US-PGPUB	OR	OFF	2005/09/14 10:41
L4	7	cross adj1 channel adj1 interference.clm.	US-PGPUB	OR	OFF	2005/09/14 10:42
L5	0	residual adj1 impulse adj1 response.clm.	US-PGPUB	OR	OFF	2005/09/14 10:42